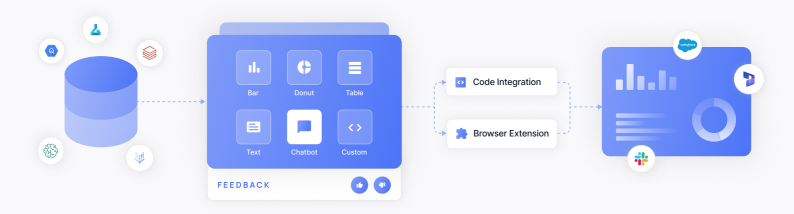
5 aisquared

Accelerate Al Adoption and Maximize Business Impact

Al Squared empowers organizations to bring Al to business applications in days, not months, by providing a comprehensive platform that simplifies data and Al integration, enhances decision-making, and improves user experiences.



Trusted by enterprise companies and federal partners

















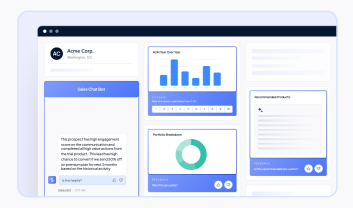
Empowering your Business with Actionable Al Insights

Al Squared effortlessly embeds Al insights directly into your business applications, driving Al adoption and enabling teams with contextual intelligence for smarter, real-time decision-making

Accelerates Data & Al Activation

- Connects data and Al sources effortlessly
- Automates data synchronization between various systems, eliminating manual data transfers
- Integrates any LLM (Open AI, Anthropic, Llama) into existing workflows or Bring Your Own Model (BYOM)





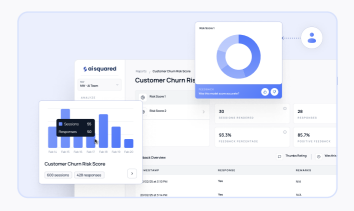
Enables Continuous Improvement with Feedback

- Collects user feedback using formats like Thumbs
 Up/Down and Star Ratings and analyzes it to improve model performance
- Provides insights into model effectiveness, user engagement, and areas for improvement by assessing feedback reports



Delivers AI-Powered Decisions Directly to Business Workflows

- Captures user context from business applications like CRMs, ERPs to ensure Al models respond to the right context and deliver the right insights in real-time
- Provides contextual data to existing LLMs using Retrieval-Augmented Generation (RAG) to deliver highly relevant data and Al insights to users



Ensures Enterprise-Grade Security and Compliance

- Centralizes control of data and Al flows, ensuring compliance and maximizing value
- Offers Enterprise-grade Data & Model Governance with VPC Deployments
- Provides role-based access control & workspaces for data control & governance

Why AI Squared?



5x Faster Time-to-Value for Al Initiatives



Streamlined Operations



Dramatic
Productivity Gains



Significant Operational Cost Savings



Improved
Decision-Making



Rapid Prototyping & Experimentation